Volume: 1935-1936 First Semester (reprint)

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REPRINT

FIRST SEMESTER

1935 - 1936

LD	FIDET C	EM	FST	ER 1935	1036		,
9,0	FIRSTS	CIVI	LOI	Time Scheduled	- 1930		A STATE OF
9 .43 1935/3	Course (Symbol and Number) Agricultural Economics	Credit	Year	Lecture	Laboratory Lec	ture Roo	nstructor
Ist. Sem.	Agricultural Industry and Resources (A. E. 1f) Agricultural Economics (A. E. 2f)	3	2 3	T. Th. 1 M. W. F. 3	S. 1-2	T-314 T-112	Devault
Polio	Cooperation in Agriculture (A. E. 103f) Farm Organization and Operation (A. E. 108f) Research Problems (A. E. 109y)	3 3 1-3	3 4 4	T. Th. S. 4 M. W. F. 3 To be arranged		T-314 T-205	Russell Hamilton Devault
	Seminar (A. E. 202y) Advanced Agricultural Geography and Commerce (A. E	1-3	4	M. 1		T-314	DeVault
	205f) Taxation in Theory and Practice (A. E. 211f) Agronomy	2 3	5	F. 3-4 M, F. 2	W. 5-6-7	T-301 T-314	Russell DeVault-Walker
	Cereal Crop Production (Agron. 1f) Technology of Crop Quality (Agron. 102f)	3 2-3	1 2	M. F. 1 M. 5	W. 5-6-7 M. F. 6-7	T-112 T-13	Eppley Eppley
	Minor Crop Investigations (Agron, 104f) Seminar (Agron, 203y) Soils and Fertilizers (Soils 1f)	1-4 1 3-5	4 5 2	To be arranged M. 4 M. W. F. 2	M. W. 5-6	T-13 T-112	Metzger-Staff Metzger-Staff Bruce
	Soil Geography (Soils 103f) Special Problems and Research (Soils 201y)	3 5-6	4 5	M. W. F. 1 To be arranged		T-219	Bruce Thomas
	Soil Technology (Soils 202y) Animal Husbandry	5	Ъ	To be arranged			Thomas
	General Animal Husbandry (A. H. 1f)	3	1 2	T. Th. 2 T. Th. 2	M. 5-6-7 M. 7-8	CC-311 CC-306	Carmichael Meade
	Feeds and Feeding (A. H. 101f) Livestock Management (A. H. 103f) Livestock Judging (A. H. 105f)	3 5 2	2 3 3	M. T. Th. F. 4	T. 5-6 W. 2-3; W. 5-6	CC-306	Carmichael Carmichael
	Special Problems in Animal Husbandry (A. H. 201y) Seminar (A. H. 202y) Research (A. H. 203y)	2-3	5 5 5	To be arranged To be arranged To be arranged			Meade-Carmichael Meade-Carmichael Meade-Carmichael
	Bacteriology and Pathology						
	General Bacteriology (Bact. 1f) Section I Section II	4	2	T. Th. 1 T. Th. 1	M. F. 5-6 T. Th. 5-6	T-311 T-311	Faber-Dunnigan
	General Bacteriology (Bact. 1Af) Dairy Bacteriology (Bact. 101f)	2 3	2 3	T. Th. 1 T. Th. 1 W. 1	W. 5-6; S. 2-3 T. Th. 2-3	T-311 T-311 T-112	Faber-Dunnigan Faber Black-Dunnigan
	Hematology (Bact. 103f) Comparative Anatomy and Physiology (Bact. 105f)	2 3	3	M. W. F. 1	M. F. 5-6-7	T-309 T-315 6-7 T-309	Reed Reed
	Pathological Technic (Bact. 109f) Food Bacteriology (Bact. 111f) Serology (Bact. 115f)	3 4	3 3	W. 3 M. F. 3	M. F. 2-3-4; W. 5- M. F. 1-2 T. Th. 5-6	T-315 T-315	Reed Black-Bartram Faber
	Research Methods (Bact. 121f) Advanced Methods (Bact. 122f)	1 2 2-3	3	W. 6 W. 5	W. 1-2-3 M. F. 5-6-7	T-315 T-315 T-302	Black Bartram Black
	Bacteriological Problems (Bact. 123f) Section I Section II Advanced Bacteriology (Bact. 127f)	2	4	T. Th. 4	T. Th. S. 2-3	T-302 FF-103	Black Black
	Journal Club (Bact. 131f) Advanced General Bacteriology (Bact. 201f)	1 3 2-6	4 5 5	T. 7 T. 1 To be arranged	To be arranged	T-315 T-311	Black-Staff Faber Reed
	Animal Disease Research (Bact. 203f) Special Topics (Bact. 207f) Seminar (Bact. 209f)	1	5 5	M. 7 M. 4		T-315 T-315	Black Black
. , -	Research (Bact. 211f) Botany	1-5	5		To be arranged		Black
	General Botany (Bot. 1f) Section I	4	1	M. W. 3 M. W. 3	M. W. 1-2 T. Th. 1-2	DD-307 DD-307	Bamford Bamford
	Section II Section III Section IV			M. W. 3 M. W. 3	T. Th. 3-4 M. W. 6-7	DD-307 DD-307	Bamford Bamford
	Plant Anatomy (Bot. 101f) Mycology (Bot. 102f) Plant Taxonomy (Bot. 103f)	3 4 3	2 2 2 2	F. 5 M. F. 2 W. 2	F. 6-7; S. 2-3 W. F. 6-7 T. Th. 6-7	T-208 T-219 T-219	Bamford Norton Norton
	History and Philosophy of Botany (Bot. 106f) Methods in Plant Histology (Bot. 107f)	1	2	W. 1	To be arranged	T-314	Norton Bamford
	Seminar (Bot. 203f) Research (Bot. 204) Diseases of Plants (Plt. Path. 1f)	4	5 5 2	To be arranged T. Th. 3	To be arranged M. F. 5-6	T-219 T-315	Bamford Bamford-Norton Woods
	Research Methods (Plt. Path. 103f) Minor Investigations (Plt. Path. 104f)	2	2 2 2	To be arranged To be arranged To be arranged			Temple Temple Temple
	Seminar (Plt. Path. 106y) Virus Diseases (Plt. Path. 201f) Research (Plt. Path. 205y)	2	5	To be arranged	To be arranged		Temple Norton-Temple
	Elementary Plant Physiology (Plt. Phys. 1f) Plant Biophysics (Plt. Phys. 202f) Seminar (Plt. Phys. 205f)	4 4	2 5 5	M. F. 1 T. Th. 4 To be arranged	M. F. 2-3 T. Th. 5-6-7	T-311 T-112	Greathouse Greathouse Appleman
	Research (Plt. Phys. 206y)	•	5		To be arranged		Appleman-Parker- Greathouse
	Chemistry			m mb 1 on 9	M. F. 1-2-3	DD-307	White
	General Chemistry (Chem. 1Ay) Section I Section II Section III	4	1	T. Th. 1 or 2 T. Th. 1 T. Th. 1 or 2	T. Th. 2-3-4 M. W. 5-6-7	DD-307 DD-307	White White
	Section IV Section V	,	1	T. Th. 1 or 2 T. Th. 1 T. Th. 4	F. 5-6-7; S. 1-2-3 T. Th. 5-6-7 M. F. 1-2-3	DD-307 DD-307 DD-307	White White Weiland
	General Chemistry (Chem. 1By) Section I Section II Qualitative Analysis (Chem. 2y)	3	2	T. Th. 4 M. W. 3	T. Th. 5-6-7 M. 5-6-7	DD-307 T-219	Weiland White
	Quantitative Analysis (Chem. 4f) Quantitative Analysis (Chem. 6y) Elementary Organic Chemistry (Chem. 8Ay)	4 4 2	2 3 2	W. F. 3 T. Th. 2 T. Th. 3	T. Th. 5-6-7 M. W. 5-6-7	DD-107 DD-107 DD-307	Wiley Wiley Drake
	Elementary Organic Laboratory (Chem. 8By) Elementary Physical Chemistry (Chem. 10y) Section I	1 3	2 3	M. W. 1	To be arranged M. 5-6-7	DD-307	Drake Machwart
	Section II Section III Elements of Organic Chemistry (Chem. 12f) Section I	5	2	M. W. 1 M. W. 1 M. W. F. 2	W. 5-6-7 F. 5-6-7 M. 5-6-7; S. 1-2-3	DD-307 DD-307 DD-307	Machwart Machwart Broughton
	Section II Section III Advanced Quantitative Analysis (Chem. 101y)	5	3	M. W. F. 2 M. W. F. 2 To be arranged	T. W. 5-6-7 Th. F. 5-6-7	DD-307 DD-307	Broughton Broughton Wiley
	Physical Chemistry (Chem. 102Ay) Physical Chemistry Laboratory (Chem. 102By)	3 2	4 4	M. W. F. 2	T. Th. 5-6-7	DD-107	Haring Haring
	Advanced Industrial Analysis (Chem. 103y) Dairy Chemistry (Chem. 106f) Industrial Chemistry (Chem. 110y)	4 3	3 4	To be arranged To be arranged T. Th. S. 4		DD-107	Wiley McDonnell Machwart
	Engineering Chemistry (Chem. 111f) Industrial Laboratory (Chem. 113f)	2-3	3 3 3	M. W. 3 M. 3	W. 5-6-7 To be arranged To be arranged	P-207 DD-107	Machwart Machwart Broughton
	Organic Analysis (Chem. 115f) Advanced Organic Chemistry (Chem. 116y) Organic Laboratory (Chem. 117y)	2 1	3	T. Th. 1	To be arranged	T-315	Drake Drake
	Advanced Organic Laboratory (Chem. 118y) Elements of Chemical Engineering (Chem. 120f) The History of Chemistry (Chem. 121y)	1 4	3 4 3	T. Th. S. 1 W. 1	To be arranged T. 5-6-7	DD-107 DD-107	Drake Machwart Broughton
	Chemistry of the Rarer Elements (Chem. 200Ay) Advanced Inorganic Laboratory (Chem. 200By)	2-4	5 5	To be arranged	To be arranged	22-101	White White
	Research in Inorganic Chemistry (Chem. 201f) Research in Quantitative Analysis (Chem. 202f) Special Topics in Organic Chemistry (Chem. 203f)	9	5 5 5	M. W. 3	To be arranged To be arranged	DD-310	White Wiley Drake
	Organic Preparations (Chem. 205f) Organic Microanalysis (Chem. 206f)	4 4	5		To be arranged To be arranged		Drake Drake
	Organic Qualitative Analysis (Chem. 207f)		5		To be arranged		Drake

Course (Symbol and Number)	Cred it	Year	Time Scheduled		ure Room	Instructor
Advanced Organic Laboratory (Chem. 210y)	2-3	5	Liceture	To be arranged	are Room	Drake
Research in Organic Chemistry (Chem. 211f) Colloid Chemistry (Chem. 212Af)	2	5 5	M. F. 1	To be arranged	DD-107	Drake Haring
Colloid Chemistry Laboratory (Chem. 212Bf) Chemical Thermodynamics (Chem. 218y)	2 2	5	M. F. 4	To be arranged	DD-107	Haring Haring
Physical Chemistry Laboratory (Chem. 219f) Research in Physical Chemistry (Chem. 220f)	2-3	5		To be arranged To be arranged		Haring Haring
Tissue Analysis (Chem. 221f) Unit Operation (Chem. 222y)	3	5	To be arranged	To be arranged	En the	Broughton Machwart
Physiological Chemistry (Chem. 223Af) Physiological Chemistry Laboratory (Chem. 223Bf)	2 2	5	M. F. 4	Th. F. 5-6-7	DD-307	Broughton Broughton
Special Problems (Chem. 224f) Toxicology (Chem. 226f)	2-4	5	To be arranged To be arranged			Broughton McDonell
Research (Chem. 227f) Research in Industrial Chemistry (Chem. 228f) Seminar (Chem. 229f)	1	5 5	To be arranged W. 8	To be arranged	DD 100	Broughton Machwart
Dairy Husbandry	1	0	w. s		DD-107	Staff
Introductory Dairy Science (D. H. 2f)	2	2 3	T. 4	M. 5-6-7	CC-311	England
Dairy Production (D. H. 101y) Dairy Manufacturing (D. H. 105f)	5	3	T. Th. 3 M. F. 4	W. 5-6-7 To be arranged	CC-306 CC-311	Ingham England
Advanced Dairy Production (D. H. 201f) Dairy Technology (D. H. 202f) Special Problems in Dairying (D. H. 204y)	2 3 5 3 2	4 5 5	M. W. 2 To be arranged	To be arranged	CC-311	Ingham England
Seminar (D. H. 205y) Research (D. H. 206y)	í	5	To be arranged	To be arranged		Staff Staff
Economics				To be arranged		Staff
Economic Geography and Industry (Econ. 1f) Section I	3	2	M. W. F. 6		N-101	Daniels
Principles of Economics (Econ. 3y) Section I Section II	3	2	T. W. Th. 6 M. W. F. 3 T. W. Th. 3		N-101 T-26	Daniels Brown
Section III Section IV			M. W. F. 5 M. F. 6; W. 5		T-26 T-311	Wedeberg Brown
Fundamentals of Economics (Econ. 5f) Business Organization and Operation (Econ. 7f)	3	3 2	M. W. F. 1 M. W. F. 1		T-219 FF-112	Johnson Daniels Wedeberg
Money and Credit (Econ. 101f) Corporation Finance (Econ. 103f)	3 2 2 2	3 3	T. Th. 3 W. F. 2		L-202 T-219	Brown
Insurance (Econ. 105f) Business Law (Econ. 107f) Section I	2 3	3	T. Th. 5 T. Th. S. 2		N-101 T-219 S-1	Brown Johnson Johnson
Section II Principles of Accounting (Econ. 109y) Section I	3	3	W. Th. F. 2 M. F. 3	M. F. 4	T-26 T-314	Johnson Johnson
Advanced Accounting (Econ. 110y)	3	4	T. Th. 5 M. W. F. 5	T. Th. 6	T-314 T-314	Wedeberg Wedeberg Wedeberg
Public Utilities (Econ. 113f) History of Economic Theory (Econ. 117f)	2 2	3	W. F. 1 T. Th. 3		L-107 T-314	Johnson Johnson
Advanced Economics (Econ. 119f) Semirar (Econ. 203f)	2 2 2 2	5	T. Th. 4 To be arranged		EE-129	Brown Brown
History of Economic Doctrines (Econ. 205y)	2	5	T. Th. 3		EE-129	Johnson
Education						
Introduction to Teaching—A (Ed. 2f) Section I Section II Observation of Teaching (Ed. 6f)	2	2	T. Th. 3 T. Th. 4		T-301 T-301	Long Long
History of Education (Ed. 101f)	1-2	3	To be arranged			Long-Barton-Smith- Brechbill
Educational Sociology (Ed. 105f) Comparative Education (Ed. 107f)	3	4	M. 5-6 M. F. 7 M. W. F. 6		T-205 T-219	Small Cotterman
The Junior High School (Ed. 110f) Lives of Scientists (Ed. 111f)	3 2	4	M. W. F. 5 M. W. 3		T-301 T-301	Long Long
Supervised Teaching of English (Ed. 121f) Supervised Teaching of the Social Studies (Ed. 123f)	2 2	4	To be arranged To be arranged		T-301	Brechbill Smith
Supervised Teaching of Modern Language (Ed. 125f) Supervised Teaching of Science (Ed. 127f)	2 2 2	4	To be arranged To be arranged			Long-Clough Barton Brechbill
Supervised Teaching of Mathmatics (Ed. 129f) High School Course of Study—Composition (Ed. 130f)	2 2	4	To be arranged T. Th. 6		T-301	Brechbill Smith
High School Course of Study—Geometry (Ed. 135f) High School Course of Study—Biology (Ed. 136f)	2 2	4	M. W. 2 M. T. 4		Q-104 Q-104	Brechbill Brechbill
Physical Education Activities for High School Girls (Ed. 140y)	2	3	M. W. 7	Field	House	James
Physical Education in the High School (Boys) (Ed. 141f) Physical Education in the High School (Girls) (Ed. 142f)		4	M. F. 5 T. Th. 1; T. 4	W. 5-6-7 Field	Gym House	Mackert James
Organization and Administration of Public Education (Ed. 200f) Seminar in Education (Ed. 256y)	3 1-2	5	T. 5-6 Th. 7-8		T-205	Small
Educational Psychology (Ed. Psych. 1f) Section I Section II	3	3	T. Th. S. 3 T. Th. S. 4		T-205 T-311 T-311	Staff Smith
Educational Measurements (Ed. Psych. 102f) Systematic Educational Psychology (Ed. Psych. 200y)	3	4 5	T. Th. S. 2 To be arranged		T-301	Smith Brechbill Sprowls
Seminar (Ed. Psych. 250y) Farm Practicums and Demonstrations (R. Ed. 101f)	1	5 5 3	Th. 7-8	Th. 5-6	FF-18	Sprowls
Preject Organization and Cost Accounting (R. Ed. 105f) Observation and the Analysis of Teaching for Agricultural	2	4	T. Th. 1		FF-18	Worthington
Students (R. Ed. 107f) Teaching Secondary Vocational Agriculture (R. Ed. 109f)	3	4	M. F. 1 M. W. F. 2	W. 5-6-7	FF-18 FF-18	Cotterman Cotterman
Practice Teaching (R. Ed. 120f) Rural Life and Education (R. Ed. 201f)	9	5	To be arranged M. F. 8		masa	Cotterman- Worthington
Physical Activities (Phys. Ed. 1y) Section I Section II	ī	1	м. г. в	T. Th. S. 3 T. Th. S. 4	Gym	Cotterman Mackert Mackert
Physical Activities (Phys. Ed. 3y) Physical Education Practice (Phys. Ed. 5y)	2 2 2	2 3		M. F. 4; S. 1 M. W. F. 3	Gym	Mackert Mackert
Management of Intramural Athletics (Phys. Ed. 15Ay) Survey of Physical Education (Phys. Ed. 21y)	2	4 -	W. 2 T. Th. 2	M. T. W. Th. F. 8	Gym	Mackert Mackert
Technics of Teaching Physical Education (Phys. Ed. 23y) Personal Hygiene (Phys. Ed. 2y)	1/2	3	T. Th. 5 M. 4		Gym S-1	Mackert Karpeles
Physical Activities (Phys. Ed. 4y) Section I Section II	7/2	1		W. F. 3 Field	House	James-Gingell James-Gingell
Section III Section IV					House .	James-Gingell James-Gingell
Personal Hygiene (Phys. Ed. 6y) Physical Activities (Phys. Ed. 8y) Section I	1	2 2	F. 4	To be arranged Field T. Th. 2 Field	S-1	James-Gingell Karpeles
Section II Section III	•	-		T. Th. 5 Field	House	James-Gingell James-Gingell
Fundamentals of Rhythm and Dance (Phys. Ed. 10y)	1	1	M. 8	To be arranged Field	House .	James-Gingell James-Gingell James
Games (Phys. Ed. 12f) Athletics (Phys. Ed. 18Af)	2 2	2 3	M. 6	T. Th. 3 Field	House .	James James James
Coaching and Officiating; Athletics for Girls (Phys. Ed. 26y)	2	4	M. 1	W. 1 Field		James
Clogs and Athletic Dances (Phys. Ed. 28f) Natural Dancing (Phys. Ed. 32f)	2 2	2 3		M. W. 5 Field : M. W. 2 Field :	House .	James James
Engineering						
Elements of Railroads (C. E. 101f) Buildings, Masonry and Steel (C. E. 104y)	3 4	3 4	T. Th. 4 F. 1; T. Th. 2	T. 5-6-7 M. 5-6-7 Q-203;		Allen
Bridges, Masonry and Steel (C. E. 104y) Highways (C. E. 106f)	4 4	4 4	M. W. F. 2 T. Th. F. 3		Q-203 S	Allen Steinberg Johnson
Sanitation (C. E. 107y) Engineering Drafting (Dr. 1y) Section I	3 1	4	M. W. Th. 1		Q-203 1	Pyle Hoshall
Section II	7					Hoshall

Course (Symbol and Number)	Credit	Year	Time Scheduled Lecture	Laboratory Lec	ture Room	Instructor
Descriptive Geometry (Dr. 2y) Principles of Electrical Engineering (E. E. 101y) Direct Currents (E. E. 102y) Electrical Machine Design (E. E. 103y) Alternating Currents (E. E. 104y) Electrical Machine Design (E. E. 105y)	2 4 5 1 5	2 4 3 3 4 4	T. Th. F. 3 M. W. F. 2 M. W. F. 2	T. Th. 5-6-7 S F. 5-6-7 M. W. 5-6-7 T. 5-6-7 T. Th. 5-6-7 F. 5-6-7	-1; Q-300 S-104 S-102 S-203 S-104 S-203	Johnson-Pyle Creese Hodgins Hodgins Creese Hodgins
Electric Railways and Electric Power Transmission (E. E. 106y) Illumination (E. E. 109y) Prime Movers (Engr. 1y) Prime Movers (Engr. 2y) Engineering Geology (Engr. 3y) Engineering Mechanics (Mech. 1y) Section I Section II	3 3 2 2 2 1 4	4 4 3 3 3 3	T. Th. F. 3 T. Th. 4 T. Th. 2 T. Th. 3 T. 1 M. W. F. 3 M. W. F. 2	M. 5-6-7 Th. 5-6-7 M. 5-6-7	S-102 S-102 Q-104 S-101 N-101 S-101 S-204	Hodgins Creese Bailey Bailey Resser Allen Bailey
Engineering Mechanics (Mech. 2y) Thermodynamics (Mech. 101f) Thermodynamics (Mech. 102y) Elements of Machine Design (M. E. 101f) Kinematics and Machine Design (M. E. 102y) Heat Power Engineering (M. E. 104f) Heating and Ventilation (M. E. 105f) Design of Prime Movers (M. E. 107y) Mechanical Laboratory (M. E. 109y) Forge Practice (Shop 1f) Section I Section II Section III	3	3 3 3 4 4 4 4 1	M. T. W. F. 3 M. W. Th. 1 F. 3; T. Th. 4 T. Th. 2 M. F. 2; Th. 4 T. Th. 2 M. W. 3	M. 5-6-7 F. 5-6-7 Th. 5-6-7 W. or Th. 5-6-7 W. or Th. 5-6-7 M. 1-2 S. 1-2 T. 3-4	Q-203 S-204 S-204 S-202 S-204 S-201 S-201 S-201 Q-102 Q-102 Q-102 Q-102	Steinberg Bailey Bailey Hoshall Nesbit Nesbit Bailey Hoshall Hoshall Hoshall
Section IV Section V Section VI Section VI Section VII Section VII Section VIII Machine Shop Practice (Shop 3f) Section I Section II	1	2		Th. 3-4 M. 5-6 T. 5-6 W. 5-6 Th. 5-6 M. 5-6-7-8 W. 5-6-7-8	Q-102 Q-102 Q-102 Q-102 P-103 P-103	Hoshall Hoshall Hoshall Hoshall Hoshall Hoshall
P'ane Surveying (Surv. 1f) Plane Surveying (Surv. 2y) Advanced Surveying (Surv. 101f)	1 2 3	2 2 3	Th. 2 4	F. 5-6-7-8 S. 2-3-4 M. 5-6-7 W. F. 5-6-7	P-103 Q-104 Q-104 Q-104	Pyle Pyle Pyle
English Language and Literature			M W E 1		CC-306	
Composition and Rhetoric A Section I Section II Section III Section IV Section V Section VI	0	1	M. W. F. 1 T. Th. S. 1 M. W. F. 2 T. Th. S. 2 M. W. F. 3 M. W. F. 5		T-301 CC-306 T-112 CC-306 L-302	×
Section VII Composition and Rhetoric (Eng. 1y) Section I Section II Section IV Section IV Section V Section V Section VI Section VII Section VIII	3	1	M. W. F. 6 M. W. F. 1 M. W. F. 1 M. W. F. 1 T. Th. S. 1 M. W. F. 2 M. W. F. 2 M. W. F. 2 T. Th. S. 2 M. W. F. 3		S-204 L-302 T-26 T-301 L-302 L-303 L-302 FF-112 Q-203 M-104	
Section IX Section X Section XI Section XII Section XIII Section XIII Section XIV Section XV Section XV Section XVI Section XVI Section XVI Section XVII Section I	3	1	M. W. F. 3 T. Th. S. 3 M. W. F. 5 M. W. F. 5 M. W. F. 5 M. W. F. 6 M. W. F. 6 M. W. F. 7 M. W. F. 3		CC-311 S-1 M-104 L-203 L-300 L-202 T-314 M-104 L-300	
Advanced Composition and Rhetoric (Eng. 3f) Section I Section II Section III Section IV Section V	2	2	M. F. 4 T. Th. 2 T. Th. 3 T. Th. 4 T. Th. 4		M-104 M-106 L-300 L-303 L-302	
Section VI Expository Writing (Eng. 5f) Section I Section II	2	2	T. Th. 4 T. Th. 3		S-101 M-104	Lemon Lemon
History of English Literature (Eng. 7f) Section I Section II	3	2	T. Th. 4 M. W. F. 2 M. W. F. 6		M-104 M-106 T-311	Harman Harman
American Literature (Eng. 9f) Modern Poets (Eng. 11f)	3	2 2	M. W. F. 5 M. W. F. 1		L-202 M-106	Warfel House
Shakespeare (Eng. 15f) Business English (Eng. 17f) Section I	3 2	2 2	M. W. F. 3 T. Th. 1		M-106 M-104	Harman Lemon
Section II Scottish Poetry (Eng. 113f) Literature of the Seventeenth Century (Eng. 117f)	2	3 3	T. Th. 2 To be arranged T. Th. 4		M-104 M-106	Lemon Fitzhugh
Anglo-Saxon (Eng. 119y) The Novel (Eng. 122f)	2 3 2	3	T. Th. S. 3 M. F. 6		M-106 M-106	Murphy House House
English and American Essays (Eng. 124f) Victorian Poets (Eng. 126f)	2 2 2	3	T. Th. 1 M. F. 4		M-106 M-106	House House
College Grammar (Eng. 129f) The Old Testament as Literature (Eng. 130f)	3 2 2	3 4	M. W. F. 1 M. W. 2		M-104 M-104	Harman Hale
Middle English (Eng. 203f) Victorian Prose (Eng. 206f) The Major Poets of the Fourteenth Century	2	5	M. F. 7 T. Th. 2		M-106 T-314	House Warfel
(Eng. 208y)	2	5	T. 7-8		EE-129	Hale
Entomology Introductory Entomology (Ent. 1f) Section I	3	1	T. Th. 1	Т. 6-7	L-107	Knight
Section II Insect Morphology and Taxonomy (Ent. 2y)	3	2	T. Th. 1 M. 5	Th. 6-7 M. F. 5-6-7	L-107 L-107	Knight Knight
Special Problems (Ent. 4f) Apiculture (Ent. 6f)	3	2	To be arranged M. F. 4	T. 5-6-7	L-107	Cory Abrams
Seminar (Ent. 103y) Insect Pests of Special Groups (Ent. 104y) Mcdical Entomology (Ent. 105f)	1 3 2	4 3 3	T. 8 M. W. 3 T. Th. 3	W. 5-6-7	L-107 L-107 L-202	Cory-Staff Cory Knight
Advanced Entomology (Ent. 201y) Research in Entomology (Ent. 202y) Insect Morphology (Ent. 203)	1-3 3-5 2-4	5 5 5	To be arranged To be arranged	To be arranged	2 202	Cory Cory Snodgrass
Farm Management Farm Management (F. M. 2f)	4	3	M. T. Th. F. 4		T-219	Taliaferro
Farm Mechanics						
Farm Machinery (F. Mech. 101f) Section I Section II	3	3 _	T. Th. 3 T. Th. 3	M. 5-6-7 W. 5-6-7	T-112 T-112	Carpenter Carpenter
Farm Shop Work (F. Mech. 104f) Farm Buildings (F. Mech. 105f) Genetics	1 2	3 3	M. W. 2	W. 5-0-7 T. 5-6-7	T-301	Carpenter Carpenter Carpenter
Genetics (Gen. 101f) Statistics (Gen. 111f)	3 2	3	T. Th. S. 2 T. Th. 1		T-219 T-219	Kemp Kemp

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	Course (Symbol and Number)	Credit	Year	Time Scheduled Lecture	Laboratory Lectu	ire Room	Instructor
	Geology						
Geology	(Geol. 1f) Section I Section II	3	2	T. Th. 4 T. Th. 4	T. 5-6-7 Th. 5-6-7	T-315 T-315	Bruce Bruce
	Greek						
Greek (tary Greek (Greek 1y) Grammar, Composition, and Translation of Selected	3	1	M. W. F. 6			Spence
Pro	ose Work (Greek 2y) History	4	1	M. T. W. F. 7			Spence
Modern	European History (H. 1y)	3	1	T. Th. S. 1		S-1	Vollbrecht
Americ	an History (H. 2y) of England and Greater Britain (H. 3y)	3	2	M. W. F. 2 T. Th. 5; S. 4		S-1 DD-307	Crothers Silver
Americ	Civilization (H. 5f) an Colonial History (H. 101y)	2 3	1 3	T. Th. 2 M. W. F. 6		L-302 FF-112	Murphy Crothers
Social :	American History (H. 102y) and Economic History of U. S. (H. 103f)	3	3	M. W. F. 5 M. W. F. 5		P-207 FF-112	Thatcher Crothers
The An	atic History of U. S. (H. 105f) nerican Frontier (H. 107f) of U. S., 1790-1865 (H. 109f)	2 3 2	3	T. Th. 1 T. Th. S. 3		P-207 P-200	Thatcher Thatcher
Mediae	val Civilization (H. 115y) ance & Reformation (H. 116f)	2 2 2 2	3 3 3	M. F. 4 T. Th. 6 T. Th. 5		FF-112 S-204 S-204	Thatcher Vollbrecht Vollbrecht
Revolut	ionary and Napoleonic Europe (H. 118f) ion of Europe (H. 120f)	2 3	3 3	T. Th. 1 T. Th. S. 3		FF-112 L-302	Silver Silver
	ctic History of Europe since 1871 (H. 122f) Constitutional History (H. 124f)	3	3	T. Th. S. 3 M. W. F. 5		S-204 S-101	Vollbrecht Silver
Semina	r in American History (H. 201y)	2	5	To be arranged			Crothers
Textiles	Home Economics and Clothing (H. E. 11f) Section I	3	1	M. W. 5 or T. F. 5	т. 6-7	N-101	Westney
201100	Section II Section III			M. W. 5 or T. F. 5 M. W. 5 or T. F. 5	W. 6-7	N-101 N-101	Westney Westney
	e Design (H. E. 24f) Section I Section II	3	2	M. or T. 5 M. or T. 5	M. Th. 6-7 T. 6-7; W. 5-6	N-202 N-202	McFarland McFarland
Foods (H. E. 31y) Section I Section II	3	2	M. 4 M. 4	T. Th. 1-2 T. Th. 3-4	N-101 N-101	Welsh-Hartmann Welsh-Hartmann
Advanc	Section III Section IV ed Clothing (H. E. 111f)	3	3	M. 4 M. 4	M. 5-6; W. 7-8 T. Th. 6-7 T. 1-2; F. 3-4; M. 6-	N-101 N-101 7 N-201	Welsh-Hartmann Welsh-Hartmann Westney
Advance	ed Textiles as and Practice in Textiles, Clothing, or	3	3	M. 4; Th. 5	Th. 6-7-8	N-201	Westney
Rel History	ated Art (H. E. 113f) of Art (H. E. 124f)	5 3	4 3 3	To be arranged M. T. Th. 4		N-202	McFarland McFarland
Nutrition Demons	on (H. E. 131f) trations (H. E. 133f) Section I	3 2	3	M. W. F. 1	T. 1-2-3-4	N-101	Welsh Welsh
	Section II as and Practice in Foods (H. E. 135f) ment of the Home (H. E. 141f)	5	4 3	To be arranged M. W. 3	Th. 1-2-3-4 To be arranged	N-101	Welsh Welsh Hartmann-Murphy
Practice	on Management of the Home (H. E. 143f)	5	4 3	To be arranged M. 4; F. 3; T. 5	T. 6-7	N-106	Murphy Hartmann
Practice	e in Institution Management (H. E. 145f) in Nutrition (H. E. 201f)	5 3	4 5	To be arranged To be arranged			Hartmann Welsh
Advance	ed Experimental Foods (H. E. 203f)	3	5	To be arranged			Welsh
Child S	Home Economics Education tudy (H. E. Ed. 102f) Section I	4	4	M. W. F. 2	To be arranged	S-101	McNaughton
	Section II g Secondary Vocational Home Economics	5	4	M. W. F. 6; T. Th. 2		S-101	McNaughton
(H.	E. Ed. 103f) Problems in Child Study (H. E. Ed. 105f)	4 5	4	To be arranged To be arranged			McNaughton McNaughton
	Horticulture						
	ary Pomology (Hort. 1f) udging (Hort. 5f)	3 2	2 3	T. Th. S. 1	T. Th. 5-6-7	FF-103	Wentworth Wentworth
Practica	l Pomology Laboratory (Hort. 7f) Crop Production (Hort. 12f)	2 3	2 2 3 2	M. W. F. 3	W. 5-6-7-8	FF-103	Wentworth Frazier
Element	cial Floriculture (Hort. 25y) s of Landscape Design (Hort. 32f)	3 3	3 2	T. Th. 2 W. 1	F. 5-6-7 T. Th. 5-6-7	FF-204 FF-204	Thurston Shoemaker
	tural Research and Thesis (Hort. 42y)	2-3	4	To be arranged To be arranged			Wentworth-Thurston- Cordner Wentworth-Thurston-
	reial Fruit Growing (Hort. 101f)	3	3	T. Th. S. 3		FF-103	Cordner Beaumont
Econom Tuber a	ic Fruits of the World (Hort, 102f) and Root Crops (Hort, 103f)	2 2	3 3 2 3	T. Th. 2 T. 1		FF-103 FF-105	Beaumont Cordner
Advance	laterials (Hort. 106y) d Practical Laboratory (Hort. 108f) d Hortical Laboratory (Hort. 108f)	2-3	2 3 5	T. 4 To be arranged	To be arranged To be arranged	FF-204	Thurston Wentworth Staff
	ed Horticultural Research and Thesis (Hort. 205y) ed Horticultural Seminar (Hort. 206y)	1	5	To be arranged			Staff
-	Latin					THE 100	
Element	ary Latin (Lat. 1y) Library Science	3	1	M. W. F. 5		EE-129	Murphy
Library	Methods (L. S. 1f) Section I	1	1	т. 6		R-100	Fogg
	Section II Section III			F.6 M. 7		R-100 R-100	Barnes Barnes
	Section IV Mathematics			Th. 7		R-100	Fogg
Algebra	(Math. 1f) Section I	3	1	M. W. F. 1			Volckhausen
	Section II Section III			M. W. F. 2 M. W. F. 2		Q-202	Tompkins Gwinner
	Section IV Section V Section VI			M. W. F. 5 M. W. F. 5 M. W. F. 6		Q-202	Alrich Williams Williams
	Section VII Section VIII			M. W. F. 6 M. W. F. 7		Q-203	Tompkins Williams
	Section IX Section X			M. W. F. 7 T. Th. S. 4		P-200 P-202	Volckhausen Volckhausen
Advance	d Algebra; Trigonometry (Math. 3f) Section I Section II	5	1	M. T. W. Th. F. 1 M. T. W. Th. F. 1		S-101	Dantzig Tompkins
	Section III Section IV Section V			M. T. W. Th. F. 2 M. T. W. Th. F. 6 M. T. W. Th. F. 7		P-202	Yates Alrich Gwinner
Calculus	and Plane Analytic Geometry (Math. 5y)	3		M. T. W. Th. F. 7 M. W. F. 1		P-202	Tompkins Gwinner
	; Elementary Differential Equations (Math. 6y) Section I	5	2	M. T. W. Th. F. 2		P-202	Dantzig
	Section II Section III			M. T. W. Th. F. 2 M. T. W. Th. F. 2 M. T. W. Th. F. 2		P-200 T-315	Spann Alrich
Algohno	Section IV Section V and Solid Geometry (Math. 8f)	0		M. T. W. Th. F. 3 M. T. W. Th. F. 3 M. T. W. Th. F. 1		Q-104	Gwinner Yates Spann
	Section I	8	3	M. W. F. 3			Spann
Differen	Section II tial Equations (Math. 103f) Section I	, 3	3	M. W. F. 5 M. W. F. 1		P-200 Q-104	Spann Yates
Element	Section II ary Theory of Functions (Math. 107f)	3	4	M. W. F. 1 M. W. F. 3		P-207 P-202	Alrich Dantzig
Seminar	d Algebra and Theory of Equations (Math. 109f) and Thesis (Math. 201y) of Mathematics (Math. 204f)	2 2-5 2		T. Th. 6 M. F. 4 T. Th. 3		P-202	Taliaferro Dantzig Dantzig
Differen	tial Equations of Physics (Math. 208f)	2		To be arranged			Yates

Course (Symbol and Number)	Credit	Year	Time Scheduled Lecture	Laboratory Lec	ture Room	Instructor
Military Science and Tactics						
Basic R. O. T. C. (M. I. 1y) Section I Section III Section IV Section V Section VI Section VII Section VIII Section VIII Section VIII	1	. 1	W. 1 M. 2 T. 2 T. 3 F. 3 T. 4 M. 6 Th. 6 M. 7	M. F. 4 M. F. 4	Z-13 Z-13 Z-13 Z-13 Z-13 Z-13 Z-13 Z-13	Ward Ward Ward Ward Ward Ward Ward Ward
Basic R. O. T. C. (M. I. 2y) Section I Section II Section III Section IV Section V Section VI Section VII Section VII	2	2	Th. 7 T. 1 W. 1 T. 2 W. 2 W. 3 Th. 3 T. 4	M. F. 4 M. F. 4	Z-18 C-105E C-105E C-105E C-105E C-105E C-105E C-105E	Ward Harmony Harmony Harmony Harmony Harmony Harmony Harmony Harmony
Advanced R. O. T. C. (M. I. 101y) Advanced R. O. T. C. (M. I. 102y)	3	3 4	To be arranged To be arranged	M. F. 4 M. F. 4	C-13D Gym	2111111111111
Modern Languages						
Elementary French (French 1y) Section I	3	1	T. Th. S. 1 M. W. F. 2		L-300 L-305	Blew Wilcox
Section II Section III Section I Section II Section II Section III	3	1	M. W. F. 6 M. W. F. 1 T. Th. S. 2 M. W. F. 3		L-300 L-300 L-303 L-302	Blew Wilcox Blew Wilcox
Section IV	,	1	M. W. F. 5 T. 4		L-305 L-300	Falls Wilcox
Pronunciation and Conversation (French 3y) Section I Section II	1		Th. 6 M. W. F. 3		L-300 FF-104	Wilcox Kramer
The Development of the French Novel (French 4y) French Phonetics (French 8y)	3	1	Th. 5		L-300	Wilcox Wilcox
French Grammar and Composition (French 9y) Introduction to French Literature (French 10y)	2 3	1	T. Th. 3 M. W. F. 7		L-303 L-305	Falls
History of French Literature in the Eighteenth Century (French 103y)	2	3	T. Th. 5		L-305	Falls
History of French Literature in the Nineteenth Century (French 104y)	2	3	M. F. 4		L-300	Wilcox
Advanced Composition (French 110y) Georges Duhamel, Poet, Dramatist and Novelist	2	2	T. 6-7		L-305	Falls
(French 204y) Elementary German (German 1y) Section I Section II Section III Section IV	2 3	5	Th. 6-7 T. Th. S. 1 M. W. F. 2 T. Th. S. 3 M. W. F. 6		L-305 L-803 FF-104 FF-104 L-303	Falls Falls Schweizer Kramer Schweizer Schweizer
Section V Section I Section II (Scientific)	3	1	M. W. F. 7 M. W. F. 1 M. W. F. 1		L-303 L-303 FF-104	Spann Schweizer
Section III (Scientific) Pronunciation and Conversation (German 3y) Section I	1	1	T. Th. S. 2 T. 4		L-305 L-305	Spann Spann
Advanced German (German 4f) German Grammar and Composition (German 10y)	11 3 2	1	Th. 5 M. W. F. 5 T. Th. 2		L-303 L-303 FF-104	Kramer Schweizer Kramer
German Literature of the Eighteenth Century (German 101f)	3	3	M. W. F. 3		L-303	Spann
Schiller (German 203y) Elementary Spanish (Spanish 1y) Section I Section II Section IV Section V	2 3	5	To be arranged T. Th. S. 1 M. W. F. 2 M. W. F. 2 M. W. F. 6 M. W. F. 6		FF-104 L-202 FF-103 L-305 L-302	Spann Kramer Kramer Goodner Goodner
Second Year Spanish (Spanish 2y) Section I Section II	3	1	M. W. F. 1 T. Th. S. 2		L-305	Darby Goodner
Pronunciation and Conversation (Spanish 3y) Section I	1	1	T. 4		N-101 L-107	Darby
Section II Advanced Conversation and Composition (Spanish 6y)	2	1	Th. 6 M. F. 4		L-303 L-305	Darby Darby
Survey of Spanish Literature (Spanish 11y) Spanish Poetry (Spanish 101f)	3	3	M. W. F. 3 To be arranged		L-305	Darby Darby
The Golden Age in Spanish Literature (Spanish 201y) Introduction to Comparative Literature (Com. Lit. 101f) Introduction to the History of the Theatre (Com. Lit.	3	5	To be arranged T. Th. S. 1		L-305	Darby Spann
205y) Seminar (Modern Language 202y)	2 1-2	5	To be arranged To be arranged			Falls-Staff
Music				,		
Music Appreciation (Mus. 1y) History of Music (Mus. 2y)	1	1	T. 5 W. 3		T-400	Randall
Harmony or Sight Singing	1 2 1/2 1/2 1/2	1 1 1	To be arranged		T-400	Randall Randall
Women's University Chorus (Mus. 3Ay) Men's Glee Club (Mus. 3By)	7/2 1/2	1	M. 7:30 P. M. W. 4:10 P. M. M. 6:30 P. M.		T-26 T-400	Randall Randall
University Orchestra (Mus. 4y)	72		M. 0.30 F. M.		T-26	Siebeneichen
Philosophy Introduction to Philosophy (Phil. 1f) Section I	3	9	M. W. F. 1		0.1	Monti
Section II		2	M. W. F. 2		T-311	Marti Marti
Appreciation of Art	1	2	To be arranged			Marti
Physics				m m ra		
General Physics (Phys. 1y) Section I Section II	4	2	M. W. F. 1 T. Th. S. 1	T. or Th. 5-6 T. or Th. 5-6	R-100 R-100	Clark Clark
General Physics (Phys. 2y) Section I Section II	5	2	T. W. Th. F. 2 T. W. Th. F. 3	M. W. or F. 5-6-7 M. W. or F. 5-6-7	R-100 R-100	Eichlin-Clark Eichlin-Clark
Graphic Physics (Phys. 102y) Advanced Physics (Phys. 103f) Advanced Physics (Phys. 105y) Modern Physics (Phys. 201y)	1 3 3 3	3 3 3 5	W. 5 M. F. 4; T. 5 T. Th. 1; M. 3 M. W. F. 1		R-100 R-100 R-103 R-103	Eichlin Eichlin Eichlin Eichlin
Political Science						
Elements of Political Sciences (Pol. Sci. 1y)	3	1	M. W. F. 6		L-107	Steinmeyer
Government of the United States (Pol. Sci. 2f) International Law (Pol. Sci. 101f) Municipal Government (Pol. Sci. 103f)	3 3 2	2 3 3	M. W. F. 5 M. W. F. 7 T. Th. 3		S-1 L-107 P-207	Steinmeyer Steinmeyer Steinmeyer
Current Problems of Government (Pol. Sci. 104y)	2	3	T. Th. 4		FF-104	Steinmeyer
Poultry Husbandry						
Poultry Keeping (Poultry 102f) Poultry Breeds (Poultry 104f)	4 4	3 4	T. Th. 3 T. Th. 2	M. F. 5-6-7 T. Th. 5-6-7	FF-105 FF-105	Quigley Quigley
Psychology Elements of Psychology (Psych. 1f)	3	2	M. W. F. 3		T-311	Sprowls

	Course (Symbol and Number) Public Speaking	Credit	Year	Time Scheduled Lecture	Laboratory	Lecture Room	Instructor
1	Reading and Speaking (P. S. 1y) Section I Section II Section IV Section V Section VI Section VII Section VIII Section VIII Section IX	1	1	T. 1 W. 2 T. 3 W. 3 Th. 3 F. 3 T. 4 T. 5 Th. 6	L-203; L-20 L-203; L-203;	L-203 L-107; T-314 L-305; N-101 3; L-202; S-1 L-305; N-101 L-107; L-202 L-202; N-101 L-202; L-302	Richardson-Watkins- Brown
(Section X Advanced Public Speaking (P. S. 2f) Oral Technical English (P. S. 4y) Section I Section II	2 1	2 2	T. 7 T. Th. 4 M. 2 M. 3		L-202; L-302 L-300; L-302 L-203 R-100 L-203; R-100	Richardson Watkins Richardson-Watkins
	Advanced Oral Technical English (P. S. 5y) Section Section Advanced Oral Technical English (P. S. 6y) Section Section	II I	3	Th. 1 M. 4 T. 1 F. 1		L-203; L-202 L-203 S-204	Richardson-Watkins Richardson Watkins
I	Extempore Speaking (P. S. 7f) Debate (P. S. 9f) Oral Reading (P. S. 11f) Section I	1 2 1	2 2 2	Th. 5 T. Th. 2 T. 6		L-203 L-202 L-203 L-203; L-202	Watkins Watkins Richardson Richardson-Brown
A	Section II Advanced Oral Reading (P. S. 13f) Special Advanced Speaking (P. S. 15f)	1 2	2 3	W. 6 Th. 5 M. W. 1		L-203 L-203 L-203	Richardson Richardson Watkins
1	Sociology ntroduction to the Social Sciences (Soc. Sci. 1y) Secti		1	M. W. F. 3		FF-112	Simmons
	Sect Sect Sect Sect	ion II ion III ion IV ion V		M. W. F. 3 M. W. F. 3 T. W. Th. 3 M. W. F. 5 M. W. F. 5		FF-112 FF-112 FF-112 T-26 T-26; T-219	Daniels Simmons Simmons Daniels
R	Principles of Sociology (Soc. 1f) Sural Sociology (Soc. 101f) Sabor Problems (Soc. 109f)	ion VII 3 2 2	2 3 3	T. W. Th. 5 T. Th. S. 1 T. Th. 4 T. Th. 2		T-26; T-301 Q-202 Q-202 Q-202	Daniels Simmons Simmons Simmons
	Zoology						
T C E M J G G A H H A A A A A B	eneral Zoology (Zool, 1f) Section I Section III Section IV Section IV Section V he Invertebrates (Zool, 5f) omparative Vertebrate Morphology (Zool, 8f) Section Identification Section Identification Section Identification Section Identification Section Identification In Section I Identification II I		1 2 2 2 2 2 2 4 2 2 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	M. F. 3 Th. 4 T. Th. 2 T. Th. 2 W. 8 T. Th. 2 T. Th. 2 T. Th. 2 T. Th. 2 T. Th. 3 To be arranged To be arranged	M. F. 1-2 T. Th. 1-2 T. Th. 3-4 M. W. 5-6 T. Th. 5-6 M. F. 5-6-7 M. W. 5-6-7 F. 5-6-7; S. 2-1 To be arranged T. 5-6-7 Th. 5-6-7 To be arranged	d L-107 L-202 L-202 d L-107	Staff Staff Staff Staff Staff Staff Truitt Pierson-Phillips Phillips Phillips Pierson Pierson-Phillips- Newcombe-Burhoe Phillips Truitt Pierson Burhoe Truitt Pierson Newcombe Phillips Phillips Phillips Phillips Phillips
R	esearch (Zool, 206y)		5		To be arranged		Staff
			Night	Courses			
P	hemistry of the Rarer Elements (Chem. 200AyN) lant Study for Teachers (Pl. St. 1fN) istory of Education in the United States to	2-4 3		To be arranged T. Th. 7-8.40 P. M.		T-208	White Bamford
M V Co A	1850 (Ed. 206fN) ducational Measurements (Ed. 107fN) odern Poets (Eng. 128f N) or ictorian Poets (Eng. 127 fN) ollege Grammar (Eng. 129fN) dvanced Composition and Rhetoric (Eng. 3fN) issect Biology (Ent. 3fN) incient Civilization (H6fN) isocial and Economic History of the United States	2 2 2 2 2 2 3 2		W. 7-8.40 P. M. M. 7-8.40 P. M. F. 7-8.40 P. M. F. 7-8.40 P. M. T. 7-8.40 P. M. M. 7-8.40 P. M. T. Th. 7-8.40 P. M. W. 7-8.40 P. M.		L-302 T-301	Long Brechbill House House Harman Fitzhugh Knight Murphy

STUDENT'S SCHEDULE

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	8.20						
2	9.20						
3	10.20						
4	11.20						
5	1.20						
6	2.20						
7	3.20						
8	4:20						

CHANGES IN THE PRINTED SCHEDULE

Any variation from the printed schedule must be authorized by the Registrar, who requires the approval of the Dean and Head of the Department concerned.

CHANGES IN REGISTRATION

Any change of courses is made only on the written permission from the dean and is subject to a fee of one dollar (\$1.00) after the first seven days. After securing such written permission from the dean the student must present the same to the registrar. The student receives a class card for the course he is entering and a withdrawal card is sent to the instructor in charge of the course from which the student withdraws. Unless this is done no credit will be given for the new course, and a failure will be obtained in the course from which the student has withdrawn.

SCHEDULE CARDS

Every student must file a copy of his Schedule of Classes in the Office of the Registrar. The fee for failure to do this within seven days after the opening of the term is one dollar (\$1.00).

SECTION ASSIGNMENTS

Section assignments will be made by the Sectioning Committee, Room L-107.

KEY TO YEAR	R KEY TO BUILDINGS	KEY TO HOURS
1—Freshman 2—Sophomore 3—Junior 4—Senior 5—Graduate	AS—Arts and Science C—Calvert Hall L—Morrill Hall M—Old Library N—Home Economics P— Q— R— Engineering S— T—Agricultural Z-Silvester Hall AA1—Girls' Field House BB—Gymnasium CC—Dairy DD—Chemistry EE—Library	1— 8:20 2— 9.20 3—10:20 4—11:20 5— 1:20 6— 2:20 7— 3:20 8— 4:20
	FF_Horticulture	